# **CUMULATIVE INDEXES**

# **VOLUMES 3-7**

# INDEX OF CONTRIBUTING AUTHORS

#### A

Ainsworth, G. C., 7:13 Albersheim, P., 7:171 Allen, M. W., 5:247 Allen, P. J., 3:313 Ashida, J., 3:153

#### B

Baigent, N. L., 3:231
Bailey, D. L., 4:1
Baker, K. F., 4:311
Baker, R., 6:263
Bateman, D. F., 4:
119
Bennett, C. W., 5:87
Black, L. M., 7:73
Bracker, C. E., 5:343
Brook, P. J., 4:171
Brown, W., 3:1
Browning, J. A., 7:355

#### C

Calpouzos, L., 4:369 Campbell, R. N., 4:29 Christensen, C. M., 3: 69 Clark, J. M., Jr., 6:295 Clark, W. A., 5:319 Cowling, E. B., 4:147 Crosse, J. E., 4:291

#### n

Darley, E. F., 4:103 Day, P. R., 4:245 De Ley, J., 6:63 de Zoeten, G. A., 5: 223 Dimock, A. W., 5:265 Dropkin, V. H., 7:101 Dufour, D., 7:31 Duran, R., 6:213

### E

Eckert, J. W., 5:391 Ellingboe, A. H., 6:317 English, P. D., 7:171 Esau, K., 5:45

#### F

Frey, K. J., 7:355

Fulton, R. H., 3:175 Fulton, R. W., 4:79

#### 8

Gallegly, M. E., 6:375 Georgopoulos, S. G., 5: 109 Gerdemann, J. W., 6:397 Goheen, A. C., 7:331 Goodman, R. N., 5:17 Goring, C. A. I., 5:285 Green, G. J., 5:183 Gregory, P. H., 6:189 Griffin, D. M., 7:289 Grogan, R. G., 4:29

#### ¥

Hanchey, P., 6:331 Heck, W. W., 6:165 Heitefuss, R., 4:221 Hickman, C. J., 4:195 Ho, H. H., 4:195 Hodges, C. S., 7:247 Hoffmann, J. A., 6:213 Hollings, M., 3:367 Holmes, F. O., 6:41 Holton, C. S., 6:213 Hooker, A. L., 5:163

Isaac, I., 5:201

#### J

Jennings, P. R., 7:383 Jewell, F. F., 6:23 Johnson, T., 5:183 Jones, T. M., 7:171

#### K

Kaufmann, H. H., 3:69 Klement, Z., 5:17 Kosuge, T., 7:195 Kuć, J., 7:223

#### 1

Large, E. C., 4:9 Leben, C., 3: 209 Loegering, W. Q., 5: 319

### M

Maclean, D. J., 7:123
MacNeill, B. H., 7:147
McCallan, S. E. A., 7:

1
McWhorter, F. P., 3:287
Mandels, M., 3:85
Middleton, J. T., 4:103
Miles, P. W., 6:137
Millar, R. L., 4:119
Mizukami, T., 7:51
Moseman, J. G., 4:269
Muskett, A. E., 5:1

#### W

Nyland, G., 7:331

### 0

Ordish, G., 7:31 Ou, S. H., 7:383

## p

Paddock, W. C., 5:375 Palti, J., 7:267 Peterson, R. S., 6:23

#### R

Reese, E. T., 3:85 Reichmann, M. E., 6: 295 Robertson, N. F., 6:115 Rohringer, R., 5:77 Rotem, J., 7:267 Rowell, J. B., 6:243

#### S

Samborski, D. J., 5:77; 5:183 Scardavi, A., 4:335 Scheffer, T. C., 4:147 Schlegel, D. E., 5:223 Schnathorst, W. C., 3: 343 Scott, K. J., 7:123 Sher, S. A., 5:247 Sipestein, A. K., 3: 127 Sisler, H. D., 7:311 Smith, S. H., 4:311; 5:223

# INDEX OF CHAPTER TITLES

Sommer, N. F., 5:	v	Wallace, H. R., 6:91 Walter, J. M., 5:132
Starr, M. P., 3:231 Stolp, H., 3:231	van Andel, O. M., 4: 349	Wetter, C., 3:19 Wheeler, H., 6:331
Suzuki, N., 3:265 Swenson, K. G., 6: 351	van der Kerk, G. J. M., 3:127 Van Gundy, S. D., 3:43	White, E. P., 4:171 Wilhelm, S., 4:53 Williams, E. B., 7:223
	ality of a market of the control of	Wilson, C. L., 7:411
T	w	Z
Tinline, R. D., 7:	Waggoner, P. E., 3:103 Wakimoto, S., 7:51	Zaracovitis, C., 5:109
***	waxiiioto, 5., 1.51	Zaracovins, C., 5:109
	Timer on an and	
	INDEX OF CHAPTER TI	TLES
	VOLUMES 3-7	

VOLU	MES 3-7	
PRE FATORY CHAPTER		
Toxins and Cell-Wall Dissolving Enzymes in Relation to Plant		
Disease	W. Brown	3:1-18
Whither Pathology	D. L. Bailey	4:1-8
Plant Pathology and the Plant Patholo-		
gist	A. E. Muskett	5:1-16
A Perspective on Plant Pathology HISTORICAL	S. E. A. McCallan	7:1-12
History of Plant Pathology in Great		
Britain	G. C. Ainsworth	7:13-30
APPRAISAL OF DISEASE		
Serology in Virus-Disease Diagnosis	C. Wetter	3:19-42
Measuring Plant Disease	E. C. Large	4:9-28
The World Situation of the Cereal		
Rusts	T. Johnson, G. J. Green,	
Assist Distance by facility of	D. J. Samborski	5:183-200
Aerial Photography for the Study of Plant Diseases	C 11 12 11	
Status of American Stem Rusts of	G. H. Brenchley	6:1-22
Pine	D C Determe B B Zewell	0.00 40
Economic Bases for Protection Against	R. S. Peterson, F. F. Jewell	6:23-40
Plant Diseases	G. Ordish, D. Dufour	7:31-50
PATHOGENS	G. Ordish, D. Dulbur	1:31-30
Factors in Survival of Nematodes	S. D. Van Gundy	3:43-68
Deterioration of Stored Grains by	o. D. Van Guidy	0,20-00
Fungi	C. M. Christensen, H. H.	
- mg.	Kaufmann	3:69-84
Problems in Speciation of Phytopatho- genic Pseudomonads and Xantho-	A Service Council Co.	0.00-02
monads	H. Stolp, M. P. Starr, N. L. Baigent	3:231-64
Chemical Treatments and Inoculum		
Potential of Soil	S. Wilhelm	4:53-78
Problems of Air Pollution in Plant		
Pathology	E. F. Darley, J. T. Middleton	4:103-18

The Hypersensitive Reaction to Infection	7 Florest B W Control	C-10 44
by Bacterial Plant Pathogens	Z. Klement, R. N. Goodman	5:17-44
Speciation in Verticillium	I. Isaac	5:201-22
Sites of Virus Synthesis Within Cells	D. E. Schlegel, S. H. Smith, G. A. de Zoeten	5:223-46
Taxonomic Problems Concerning the	G. A. de Zoeten	0,223-40
Phytoparasitic Nematodes	M. W. Allen, S. A. Sher	5:247-64
Trends in the Development of Plant	,,	
Virology	F. O. Holmes	6:41-62
DNA Base Composition and Hybridiza-		
tion in the Taxonomy of Phytopatho-		
genic Bacteria	J. De Ley	6:63-90
The Dynamics of Nematode Movement	H. R. Wallace	6:91-114
The Growth Process in Fungi	N. F. Robertson	6:115-36
Variation in the Smut Fungi	C. S. Holton, J. A. Hoffmann,	
	R. Duran	6:213-42
Current Status of In Vitro Synthesis		
of Plant Viruses	M. E. Reichmann, J. M. Clark,	0.005.040
Maldandalam and Control of Restants)	Jr.	6:295-316
Epidemiology and Control of Bacterial Leaf Blight of Rice	m Mindred C Weller	E C4 EO
Insect Tissue Cultures as Tools in	T. Mizukami, S. Wakimoto	7:51-72
Plant Virus Research	L. M. Black	7:73-100
Cellular Responses of Plants to	D. M. DIACK	1,10-100
Nematode Infections	V. H. Dropkin	7:101-22
Culturing of Rust Fungi	K. J. Scott, D. J. Maclean	7:123-46
Parasexuality in Plant Pathogenic		
Fungi	R. D. Tinline, B. H. MacNeill	7:147-70
MORPHOLOGY AND ANATOMY		
Histochemistry of Foliage Diseases	N. Suzuki	3:265-86
Plant Virus Inclusions	F. P. McWhorter	3:287-312
Pectic Enzymes in Tissue Degrada-	4	
tion	D. F. Bateman, R. L. Millar	4:119-46
Anatomy of Plant Virus Infections	K. Esau	5:45-76
Ultrastructure of Fungi	C. E. Bracker	5:343-74
Biochemistry of the Cell Wall in Relation to Infective Processes	D Albandalm W M Yanas	
Relation to injective Processes	P. Albersheim, T. M. Jones, P. D. English	7:171-94
PHYSIOLOGY OF HOST-PATHOGEN INTER		1:111-32
Metabolic Aspects of Spore Germination	CACTION	
in Fungi	P. J. Allen	3:313-42
Natural Resistance of Wood to Microbial	2 . 0 . 72.01	0.010-12
Deterioration	T. C. Scheffer, E. B. Cowling	4:147-70
Fungus Toxins Affecting Mammals	P. J. Brook, E. P. White	4:171-94
Behaviour of Zoospores in Plant-		
Pathogenic Phycomycetes	C. J. Hickman, H. H. Ho	4:195-220
Nucleic Acid Metabolism in Obligate		
Parasitism	R. Heitefuss	4:221-44
Aromatic Compounds in the Host-		
Parasite Interaction	R. Rohringer, D. J. Samborski	5:77-86
Insect Secretions in Plants	P. W. Miles	6:137-64
Factors Influencing Expression of	997 997 991-	0.105 00
Oxidant Damage to Plants Inoculum Production and Infection by	W. W. Heck	6:165-88
Foliage Pathogens	A. H. Ellingboe	6:317-30
Permeability Phenomena in Plant	in in Dittinguoc	0.021-00
Disease	H. Wheeler, P. Hanchey	6:331-50
The Role of Phenolics in Host Response	, , , , , , , , , , , , , , , , , ,	
to Infection	T. Kosuge	7:195-222
GENETICS OF HOST-PATHOGEN INTERAC		
Recent Developments in the Genetics		
of the Host-Parasite System	P. R. Day	4:245-68
Genetics of Powdery Mildews	J. G. Moseman	4:269-90
Genetics of Pathogenicity of Phytoph-	and the second of the second o	THE REAL PROPERTY.
thora Infestans	M. E. Gallegly	6:375-96
Resistance in Malus to Venturia	W P WILLIAM	B 000 10
Inaequalis	E. B. Williams, J. Kuc	7:223-46

EPIDEMIOLOGY-DISEASE IN POPULATION Microclimate and Plant Disease	P. E. Waggoner	3:103-26
Epiphytic Microorganisms in Relation		
to Plant Disease Fungi as Vectors and Hosts of Viruses	C. Leben R. G. Grogan, R. N.	3:209-30
Mechanical Transmission of Viruses of	Campbell	4:29-52
Woody Plants Epidemiological Relations of the Pseudo-	R. W. Fulton	4:79-102
monad Pathogens of Deciduous Fruit Trees	J. E. Crosse	4:291-310
Dynamics of Seed Transmission of Plant Pathogens	K. F. Baker, S. H. Smith	4:311-34
Epidemiology of Leafhopper-Transmitted Viruses	C. W. Bennett	5:87-108
Interpreting Plant Disease Dispersal Gradients	P. H. Gregory	6:189-212
Role of Aphids in the Ecology of Plant		
Viruses Modes of Infection and Spread of Fomes	K. G. Swenson	6:351-74
Annosus Irrigation and Plant Diseases	C. S. Hodges J. Rotem, J. Palti	7:247-66 7:267-88
NFLUENCE OF ENVIRONMENT Environmental Relationships in the		
Powdery Mildews Controlled Environment in Relation	W. C. Schnathorst	3:343-66
to Plant Disease Research	A. W. Dimock	5:265-84
Soil Water in the Ecology of Fungi ACTION OF TOXICANTS	D. M. Griffin	7:289-310
Inhibition of Cellulases Fate of Fungicides in Plants	M. Mandels, E. T. Reese A. K. Sijpesteijn, G. J. M.	3:85-102
	van der Kerk	3:127-52
Adaptation of Fungi to Metal Toxicants	J. Ashida	3:153-74
Synergism Among Fungicides Tolerance of Fungi to Organic Fungi-	A. Scardavi	4:335-48
cides	S. G. Georgopoulos,	5.100 90
Effect of Fungicides on Protein and	C. Zaracovitis	5:109-30
Nucleic Acid Synthesis CHEMICAL CONTROL	H. D. Sisler	7:311-30
Low-Volume Spraying	R. H. Fulton	3:175-96
Amino Acids and Plant Diseases Action of Oil in the Control of Plant	O. M. van Andel	4:349-68
Disease Physical Aspects of Soil in Relation	L. Calpouzos	4:369-90
to the Action of Soil Fungicides Control of Diseases of Fruits and	C. A. I. Goring	5:285-318
Vegetables by Postharvest Treat- ment	J. W. Eckert, N. F. Sommer	5:391-432
Chemical Control of the Cereal Rusts Heat Therapy of Virus Diseases of	J. B. Rowell	6:243-62
Perennial Plants BIOLOGICAL AND CULTURAL CONTROL Disease Control Through Virus-Free	G. Nyland, A. C. Goheen	7:331-54
Stock	M. Hollings	3:367-96
Mechanisms of Biological Control of Soil-Borne Pathogens	R. Baker	6:263-94
BREEDING FOR RESISTANCE Use of Environmental Factors in	180	
Screening for Disease Resistance Hereditary Resistance to Disease in	J. C. Walker	3:197-208
Tomato	J. M. Walter	5:131-62
The Genetics and Expression of Resist- ance in Plants to Rusts of the Genus		
Puccinia	A. L. Hooker	5:163-82

# INDEX OF CHAPTER TITLES

477

Disease Control Progress in the Development of	J. A. Browning, K. J. Frey	7:355-82
Disease-Resistant Rice	S. H. Ou, P. R. Jennings	7:383-410
SPECIAL TOPICS		
Functions and Maintenance of Type-		
Culture Collection	W. A. Clark, W. Q. Loegering	5:319-42
Phytopathology in a Hungry World	W. C. Paddock	5:375-90
	W. C. Paddock	9:919-80
Vesicular-Arbuscular Mycorrhiza		
and Plant Growth	J. W. Gerdemann	6:397-418
	J. W. Gerdemann	0:001-410
Use of Plant Pathogens in Weed		
Control	C. L. Wilson	7:411-34
Quara Va	WI AND TT BENEVAL	1.244.02